

OXYGEN-RICH AIR SUPPLYING APPARATUS

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
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
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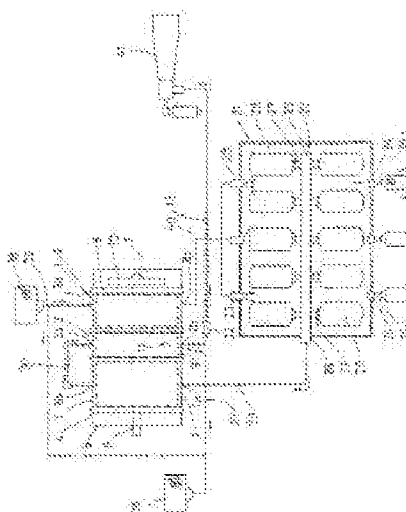
Also published as:

 JP4002297 (B)

 JP1719471 (C)

Abstract of JP 63062537 (A)

PURPOSE:To simplify an apparatus by communicating the heads of unit pipes connected with oxygen enriching module to a 1st stage suction opening of a vacuum blower and connecting an oxygen-rich air supplying pipe to the last stage discharge opening. **CONSTITUTION:**In a joint mounting method in which all stages of multi-joint mounting Roots type blowers are used as vacuum blowers or as pressurizing blowers, all stages are divided into two groups: blowers I for vacuum action and blowers I for pressurizing action. As for starting of the motor, and the starting of the blowers I for vacuum action and for the blower for pressurizing air, all are carried out at the same time, so such a careful attention as paid in the conventional method where starting respectively by individual motors is not required.



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